Noise Stability of Data Transfer with Modulation by Changing Noise-Type Signal Structure under Simultaneous Communication with Multiple Subscribers

R. A. Efremov, S. N. Danilov

Tambov State Technical University, Tambov

Key words and phrases: autocorrelation function; probability of character error; modulation; noise-like signals.

Abstract: We described noise stability of wireless data transmission based on the modulation by changing the structure of periodic noise-type signal under simultaneous work of multiple subscribers.

© Р. А. Ефремов, С. Н. Данилов, 2014